## **Historical Floods: Towanda Creek near Monroeton, Pennsylvania**

Latitude: 41.707 Period of Record: 1915-Present Longitude: -76.485

Number of Floods: 36 Flood Stage: 15.5 ft Last Flood: 9/8/2011

3					, . ,				
Date of Flood	Crest (ft)	Streamflow (cfs)	Category	Code					
8/9/1917	17.30	15,700	Moderate	C1 C7 G1	10/23/1990	15.53	23,900	Minor	none
3/14/1918	15.00	10,000	Minor	C1 C7 G1	8/18/1994	15.71	25,000	Minor	none
7/22/1919	16.30	12,900	Moderate	C1 C7 G1	1/19/1996	20.86	67,900	Major	none
3/12/1920	14.60	9,400	Minor	C1 C7 G1	3/26/2002	14.06	16,100	Minor	none
4/6/1924	16.00	12,200	Moderate	C1 C7 G1	6/1/2003	14.48	18,200	Minor	none
2/11/1925	15.60	7,650	Minor	C1 C7 G1	9/18/2004	18.99	23,900	Major	none
11/16/1926	18.70	22,000	Major	C1 C7 G1	4/2/2005	15.81	11,800	Minor	none
5/2/1929	14.30	8,800	Minor	C1 C7 G1	11/30/2005	15.74	11,600	Minor	none
8/24/1933	18.00	18,500	Major	C1 C3 C7 G1	11/16/2006	14.43	9,080	Minor	none
12/1/1934	14.10	8,500	Minor	C1 C7 G1	3/5/2008	14.16	8,610	Minor	none
3/18/1936	18.60	21,200	Major	C1 C7 G1	1/25/2010	17.13	15,000	Moderate	none
3/30/1940	17.80	17,700	Moderate	C1 C7 G1	12/1/2010	15.92	12,000	Minor	none
4/5/1941	14.20	8,640	Minor	C1 C7 G1	3/11/2011	15.90	12,000	Minor	none
5/23/1942	14.10	8,860	Minor	C1 C7 G1	4/28/2011	16.25	12,800	Minor	none
6/22/1972	16.90	74,000	Moderate	C1 G1	9/8/2011	20.97	64,200	Major	none
9/26/1975	15.70	50,000	Minor	C1 G1					
1/9/1978	14.56	18,600	Minor	none					
3/6/1979	14.54	18,500	Minor	none					
12/13/1983	15.72	24,900	Minor	none					
2/14/1984	15.22	22,100	Minor	none					

Drainage Area: 215 sq mi Gage Datum: 765.53 ft MSL

14.79

19,800

Main Stem Susquehanna Basin

none

Minor

County of Gage: Bradford County of Forecast Point: Bradford

3/15/1986

## Historical Floods: Towanda Creek near Monroeton, Pennsylvania

Latitude: 41.707 Period of Record: 1915-Present Longitude: -76.485

Flood Stage: 15.5 ft Last Flood: 9/8/2011 Number of Floods: 36

Date of Flood Crest (ft) Streamflow (cfs) Category Code

-9999 signifies missing data

## **MARFC Codes**

Code	Description
C1	Crest information looks unreliable and incomplete and not used in frequency calculations. Some of the floods are based on current flood stage and
	nearby gage information.
C2	Crest information looks reliable despite potential problems. This data was used in frequency calculations.
C3	Crest height estimated by the USGS.
C4	Crest height is from the National Weather Service.
C5	Crest height affected by backwater.
CC	Coast assumed at a way is useful at any that is larger than the august flood store. The species haloug the ground store are used in flood frozen

- Cf Crest occurred at a previous flood stage that is lower than the current flood stage. The crests below the new flood stage are not used in flood frequency calculations.
- Crest from USGS yearly peak and/or date is different than the crest we provide. In many cases MARFC uses crest based on backwater or ice effects.

  Crest month or day of occurrence has been estimated by The Middle Atlantic River Forecast Center usually based on nearby gage information.
- C8 Crest date (day) in the month is unknown.
- C9 Flow is an estimate.
- F1 Flow affected by regulation or diversion and in some cases to an unknown degree.
- F2 Flow effected by snow-melt, ice jam or debris jam break up.
- F3 Flow affected by dam failure.
- F4 Flow All or part of the record affected by urbanization, mining, agricultural changes, channelization or other factors.
- F5 Gage height at a different site and/or datum.
- Gage is not an official USGS gage with crests provided by the NWS. Crest information looks unreliable and incomplete and not used in flood frequency
- G2 calculations.

Gago datum changed during this year

Drainage Area: 215 sq mi

Gage Datum: 765.53 ft MSL

Main Stem Susquehanna Basin

County of Gage: Bradford

County of Forecast Point: Bradford

Created: 8/7/2016 10:31:46 AM Page 2 of 2